

PATENT TH1647 04 (US) DFH:EM

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Donald F. Haas

Date: May 13, 2004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the accompanying application of

CHARLES L. EDWARDS, KIRK H. RANEY, and PAUL G. SHPAKOFF

Serial No. 10/679,126

Group Art Unit: 1621

Filed October 3, 2003

Examiner: Jean F. Vollano

BRANCHED PRIMARY ALCOHOL COMPOSITIONS AND DERIVATIVES

THEREOF

May 13, 2004

ASSISTANT COMMISSIONER FOR PATENTS Washington, DC 20231

Sir:

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.56 AND 1.97

It is respectfully requested that the documents listed on the attached Form PTO-1449 be considered by the Patent and Trademark Office in the above-entitled application and made of record therein. Full text copies of the relevant documents are enclosed.

For the foreign language documents, an English language abstract is provided.

JP 10237497 describes a bleaching activator which comprises at least one member selected among bisimide ether carboxylic acid-type and bis-ether carboxylic acid-type compounds of the formulas described in the patent.

The Examiner is requested to indicate consideration of this art on the attached PTO-1449 (Modified) by initialing next to each item submitted by the Applicants.

Respectfully submitted,

CHARLES L. EDWARDS, KIRK H. RANEY, and PAUL G. SHPAKOFF

Ву

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FORM PTO-1449 (Modified)				TH1647 04 (US) APPLICATION NOMBER 10/679,126				
	LIST OF I	INFORMATION PRO BY APPLICANT	MEDPE	APPLICANT C. L. Edwards et al.				
(Use several sheets if necessary) MAY 1 7 2004 $\frac{6}{3}$				FILING DATE GROUP ART UNIT October 3, 2003 1621				
REFERENC	EDESIGNA	MOM /E		JENIT DOCUMENTS				
Examiner Initial		Document No.	TRADE ARE	Patentee	Class	Subclass	Filin if Approp	g Date oriate
	AA	3,875,202	4/1/75	Steckler	260	458		
	AB	4,814,514	3/21/89	Yokota et al.	568	608		
	AC	4,885,379	12/5/89	Abend	558	34		
<u> </u>	AD	2,816,932	12/17/57	Di Nardo et al.	260	615		
	AE	4,226,637	10/7/80	Linden et al.	106	308 Q		
	AF	6,100,433	8/8/00	Döbert et al.	568	678		
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		Document No.	Date	Country	Class	Subclass	<u>Translat</u> Yes	No
	AL			Country Japan (English Abstract)	Class C11D	Subclass 7/54		
	AL AM	Document No.	Date					No
	AL AM	Document No.	Date					No
	AL AM	Document No. JP 10237497	9/8/98	Japan (English Abstract)	C11D	7/54	Yes	No X
	AL AM	Document No. JP 10237497	9/8/98		C11D	7/54		No X
	AL AM AN AO	Document No. JP 10237497	Date 9/8/98 ENTS (INCLUDING AL	Japan (English Abstract) THORSTITUE, DATE, PERTINENTS - XIII. Reaction Products of	C11D	7/54	Yes	No X
	AL AM AN AO	Document No. JP 10237497 OTHERIDOCUMI Piasecki, Andrzej, " Tetrahedron (1984) Kuroda, Chiaki; Shi	Date 9/8/98 PARTS (INCLUDINGIAL Acetals and Ether 40(23), pp. 4893 mizu, Shigeru; Hag the Intramolecul	Japan (English Abstract) THORSTITUE, DATE, PERTINENT S - XIII. Reaction Products of ishima, Takahiro; Satoh, Jarar Cyclization of ω-Formyl-2-	TPAGES, E	7/54 ICH) IN With Ethyle ynthesis of a	ne Glycol	No X
	AL AM AN AO AR	Piasecki, Andrzej, "Tetrahedron (1984) Kuroda, Chiaki; Shi Frullanolide Utilizin	Date 9/8/98 PARTS (INCLUDINGIAL Acetals and Ether 40(23), pp. 4893 mizu, Shigeru; Hag the Intramolecul	Japan (English Abstract) THORSTITUE, DATE, PERTINENT S - XIII. Reaction Products of ishima, Takahiro; Satoh, Jarar Cyclization of ω-Formyl-2-	TPAGES, E	7/54 ICH) IN With Ethyle ynthesis of a	ne Glycol	No X
EXAMINE	AL AM AN AO AR AS	Piasecki, Andrzej, "Tetrahedron (1984) Kuroda, Chiaki; Shi Frullanolide Utilizin	Date 9/8/98 PARTS (INCLUDINGIAL Acetals and Ether 40(23), pp. 4893 mizu, Shigeru; Hag the Intramolecul	Japan (English Abstract) THORSTITUE, DATE, PERTINENT S - XIII. Reaction Products of ishima, Takahiro; Satoh, Jarar Cyclization of ω-Formyl-2-	TPAGES, E	7/54 ICH) IN With Ethyle ynthesis of a	ne Glycol	No X

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

^{1.} The attached cited information should not be construed as an admission that any of the above items are prior art to the subject invention.

^{2.} This is not a representation that a search has been made.